Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



ANNUAL WHOLESALE PRICE LIST

FALL 1916 SPRING 1917

Fraser Aursery Company

HUNTSVILLE, ALABAMA



FOR NURSERYMEN AND DEALERS ONLY

TO THE TRADE

NOTHER year has passed since the last issue of our Green Book. It is a pleasure to present it to the Wholesale Trade again. Thanks to you, our last season's business was the best we have ever enjoyed and we look forward to the coming one in anticipation of renewing old acquaintances as well as establishing new, and to all we promise the same service that has obtained in the past through personal attention to all details.

The stock we offer this season is not excelled in quality by any we have ever grown. We feel no hesitancy in promising satisfaction to the most critical. It will be noted that we have added many items to our list of ornamental stock as well as in other lines, however, there are several items we do not grow in sufficient quantity to give space in this list. We would like to receive inquiries for stock needed whether shown herein or not.

We suggest that orders for the coming season be placed early. We make shipments at almost any time during Fall, Winter or Spring and with the advantages of car load lots to central distributing points we can arrange delivery with least possible delay and expense where early reservations are made. We have splendid storage facilities at Huntsville and arrangements for Cold Storage in other cities where stock can be held until wanted.

Yours very truly,

FRASER NURSERY COMPANY
HUNTSVILLE, ALABAMA

ANNUAL WHOLESALE PRICE LIST

OF THE

FRASER NURSERY COMPANY

INCORPORATED

Huntsville, Alabama

FALL 1916 SPRING 1917

FOR NURSERYMEN AND DEALERS ONLY



- IMPORTANT! -

This list is intended to reach only those entitled to Wholesale Trade Prices. Errors are sometimes made, and in order that our mailing list may be corrected, we will thank any one in the trade to advise us should they have knowledge of our list reaching parties not so entitled.

DO WE HAVE YOUR NAME AND ADDRESS CORRECT? Occasionally we find that we are mailing a copy of our list to a nursery and another to its proprietor, under the impression that they are separate and distinct. You can have as many copies as you want and ask for, but we would like to have the business name and owner's name together on our lists for mailing, and shall be very grateful for correction of such errors in address.

TERMS OF SALE

CASH or satisfactory reference, with sufficient time to investigate before shipment, is invariably required of parties unknown to us. To responsible, prompt paying parties, we will extend usual time for payment.

REMITTANCES should be made by Draft on New York, Chicago or St.

Louis, or by Express or Postal Money Order.

CLAIMS for damages or deficiencies to receive consideration must be made

promptly upon receipt of goods.

RATES apply as follows: When 10 trees and not over 50 are ordered, the price will be 2½ cents per tree more than the price per 100. Orders for 50 trees or more up to 300, when not less than 10 trees of each variety, will be charged for at the price per 100. Orders for 300 trees or more, when not less than 10 trees of each variety, will be charged for at the price per 1000.

TELEGRAMS—Use Nurserymen's Telegraphic Code, copy of which we will mail upon request. In connection with this we give a cipher word in *Italics* for each grade. When this cipher word is used either in mail or telegraphic orders no other description of the stock desired is necessary.

PACKING—We believe we excel others in the manner of handling stock.

This is due largely to personal experience and supervision. We pack
to insure contents from drying or freezing, even though the shipment
be delayed in transit.

The cost of new boxes, well made, to be added as follows:

$30 \times 30 \times 7 \frac{1}{2}$ to 9 feet	\$2.50	$18 \times 24 \times 7 \frac{1}{2}$ to 9 feet	\$1.75
$24 \times 30 \times 7 \frac{1}{2}$ to 9 feet	2.25	$18 \times 18 \times 7 \frac{1}{2}$ to 9 feet	1.50
$24 \times 24 \times 7 \frac{1}{2}$ to 9 feet	-2.00	$15 \times 15 \times 7 \frac{1}{2}$ to 9 feet	1.00

Bales 25 cents to 75 cents, according to size.

In packing small stock we can sometimes use goods boxes that will fill the purpose just as well as our own new cases, and there is considerable saving by so doing. Goods boxes will be used wherever possible, unless otherwise instructed.

- SHIPMENTS—When ordering, please state plainly whether freight or express shipment is desired, and give route if by freight. In the absence of this information we will use our best judgment without assuming any responsibility as to delivery. Goods are at purchaser's risk and cost after delivering to the forwarding company. Under the new Parcel Post system we are often able to forward small packages for less than the rates charged by express companies. Parties desiring to secure the benefits of Parcel Post should include sufficient for postage in their remittances; the difference, if any, will be refunded promptly.
- GUARANTEE—We are very careful to keep each variety true to name as labeled, and are ready at any time to replace, on proper proof, any that may prove otherwise, free of charge, or refund the amount paid, but it is mutually agreed between the purchaser and ourselves that we shall at no time be liable for an amount larger than the original purchase price.
- **CAUTION**—All orders are accepted upon the condition that they shall be void should any injury befall the stock from frost, hail, fire or other causes beyond our control.
- REFERENCES—Any Bank or Business House in Huntsville, Alabama, or either of the Mercantile Agencies.

LONG DISTANCE TELEPHONE IN OUR OFFICE



Two Year Apple on Whole No. 1 Roots.

In compiling this Price List we have followed, as far as possible, the fruit nomenclature adopted and recommended by the American Pomological Society and the nomenclature of ornamentals recommended by the Nomenclature Committee of the Ornamental Growers' Association. Where the name has been changed in fruit trees we show the old name in parenthesis. In ornamentals, where possible, we show common name in parenthesis immediately following botanical specific and varietal name.

FRUIT TREES

APPLE-Two Years, Grafted on Whole Roots

	Cipher	Per 100	Per 1000
5 to 7 feet, 3/4 to 1 inch, well branched	. $Gable$	\$8 50	\$75 00
5 to 6 feet, $\frac{5}{8}$ to $\frac{3}{4}$, well branched	. Gaff	7 00	60 00
4 to 5 feet, $\frac{1}{2}$ to $\frac{5}{8}$, well branched	. Gag	$5 \ 00$	$40 \ 00$
3 to 4 feet, branched	. Gaīn	$3 \ 50$	$25 \ 00$

Arkansas (Arkansas Black) Banana (Winter Banana) Black Ben (Black Ben Davis) Delicious Early Harvest Grimes (Grimes' Golden) Jonathan Kinnard (Kinnard's Choice) Livland (Liveland Raspberry) Northern Spy Paragon (Mammoth Black Twig)
Red Astrachan
Red June
Rome Beauty
Stayman Winesap
Winesap
Yates
Yellow Horse
Yellow Transparent
York Imperial

APPLE-One Year, Budded on No. 1 Seedlings

5 to 6 fect, few branches 4 to 5 feet, whips 3 to 4 fect, whips 2 to 3 feet, whips	· · · · · · · · · · · · · · · · · · ·	Gang Garb	Per 100 \$9 00 8 00 6 00 4 50	Per 1000 \$80 00 70 00 50 00 35 00
Early Harvest Grimes (Grimes' Golden) Livland (Liveland Raspberry Maiden Blush McIntosh (McIntosh Red) Red Astrachan	Red June Twenty Ov Wagener Williams (\ Yellow Hor Yellow Tra	Williams' E rse	Carly Red)
DW	ARF APPLE—One	Year		
Delicious L Gravenstein M Grimes (Grimes' Golden) M	ed CIntosh (McIntosh Re ivland (Liveland Raspl Iaiden Blush	GatherGaudy ed) Red berry) Ror Sta	15 00 10 00 I June	nesap
STANDAI	RD PEAR—Two Year	s, Budded		
5 to 6 feet, ¾ to 1 inch, well 5 to 6 feet, ½ to ¾, well bran 4 to 5 feet, ¼ to 5 fe, well bran 3½ to 5 feet, ½ to 16, brancl 3 to 4 feet, mostly branched 2 to 3 feet, whips and branch	nched nched ned	IIedge IIeel IIelmet IIelve	\$13 50 10 00 8 50 7 00 5 00 4 00	75 00
Angouleme (Duchess) Anjou (Beurre d' Anjou) Bartlett	Golden Ru Koonce Le Conte	sset (Japar	n Golden	Russet)

Flemish (Flemish Beauty) Seckel Garber KIEFFER PEAR-Two Years, Budded

5 to 6 feet, 3/4 to 1 inch, well branched	\$9 00	\$80 00
$5 \text{ to } 6 \text{ feet}$, $\frac{5}{8} \text{ to } \frac{3}{4} \text{ inch, well branched} \dots Herb$	8 00	70 - 00
4 to 5 feet, $\frac{9}{16}$ to $\frac{5}{8}$ inch, well branched	$7\ 00$	$60 \ 00$
$3\frac{1}{2}$ to 5 feet, $\frac{1}{2}$ to $\frac{9}{16}$ inch, branched	$6 \ 00$	$50 \ 00$
3 to 4 fect, mostly branched	$5 \ 00$	$40 \ 00$

Magnolia

STANDARD PEAR—One Year, Budded

5 to 6 feet, whips and few branches	\$13 50	\$125 00
4 to 5 feet, whips and few branches		$110 \ 00$
3 to 4 feet, whips and few branches	10 00	$90 \ 00$
2 to 3 feet, whips	8 00	70 00

Wilder

Angouleme (Duchess) Anjou (Beurre d' Anjou) Bartlett Clapp Favorite Flemish (Flemish Beauty)

Clapp Favorite

Garber

Golden Russet (Japan Golden Russet) Koonce Le Conte Magnolia Seckel

WHO	OLESALE PRICE LIST,	1910-17	
KIE	FFER PEAR—One Year,	Budded	
4 to 5 feet, whips 3 to 4 feet, whips 2 to 3 feet, whips		Humble 8 50 Hunger 7 00 Hunk 6 00	\$85 00 75 00 60 00
CH	IERRY—Two Years, on M	ahaleb	
4 to 6 feet, 5/8 to 3/4, well 3½ to 5 feet, 1/16 to 5/8, well 3 to 5 feet, ½ to 1/16, well 3 to 4 feet, branched	vell branched.branched.branched.ell branched.branched.	Indurate 13 00 Industry 10 00 Index 8 50 Infant 7 00	90 00
Dyehouse Large Montmorency Morello (English Morel Napoleon	Richmond (Early Richmo Schmidt (Schmidt's Bigg lo) Tartarian (Black Tartaria	arreau) Wood (Go	v. Wood)
ROCKY MOU	JNTAIN DWARF CHER	RY—Transplanted	
$18 ext{ to } 24 ext{ inches, well bran}$	1	1.1n fold 5 00	
	PEACH—One Year		
5 to 6 feet, \(\frac{9}{6} \) to \(\frac{3}{4} \), well 4 to 5 feet, \(\frac{9}{16} \) to \(\frac{9}{6} \), well 3\(\frac{1}{2} \) to 5 feet, \(\frac{1}{16} \) to \(\frac{9}{16} \), was 3 to 4 feet, \(\frac{1}{16} \) to \(\frac{1}{6} \), which 2 to 3 feet, mostly whips	well branched branched branched ell branched ched ips and few branches	Javalin 7 00 Jersey 6 00 Jewel 5 50 John 4 50 Jostle 3 50	60 00 50 00 45 00 40 00
Alexander Alton Arp (Arp Beauty) Banner Beers' Smock Belle (Belle of Georgia) Bilyeau (Bilyeau's Late) Carman Champion Chinese Cling Chilow Crosby Early Crawford Early Elberta Early Rivers Ede (Capt. Ede) Elberta Family Favorite Fitzgerald	Foster Fox (Fox Seedling) Globe Gov. Hogg Greensboro Heath Cling Hiley (Early Belle) Indian Blood (Indian Cling) Illinois Krummel (Krummel Oct.) Late Crawford Late Elberta Lemon Cling Lemon Free Lovell Mamie Ross Mayflower Muir New Prolific	Niagara October Elberta Old Mixon Cling Old Mixon Free Phillips (Phillips' Picquet (Picquet's Red Bird Reeves (Reeve's R. E. Lee St. John (Flathers Salway Slappey Stinson's October Stump (Stump the Thurber Triumph Tuskena (Tuscan Victor	s Late) Favorite) St. John) e World)

	PEACH—June Buds				
	Cipher	Per	100	Per 1	000
4 to 6 feet, $\frac{9}{16}$ and up, w	vell branehed Job	\$7	00	\$65	00
$3\frac{1}{2}$ to 5 feet, $\frac{1}{2}$ to $\frac{3}{16}$, v	well branehedJove	6	50	60	00
3 to 4½ teet. 垚 to ½. l	oranched Iowl		00	55	00
3 to 4 feet, under $\frac{1}{16}$, br	ranehed Joy sehed Jug		00		00
2 to 3 feet, mostly bran	ienedJug		50		00
18 to 24 menes	Juice Jump		00 50		-00 -00
6 to 12 inches	Jute		50 50		00
Arp (Arp Beauty)	Elberta				
Carman	Greensboro				
Belle (Belle of Georgia Early Elberta	Hiley (Early Belle)				
	NECTARINE—One Year				
5 to 6 feet, well branche	ed	\$15	00		
4 to 5 feet, well branche	ed $Nape$		50		
			00		
	ranched	7	50		
New White	Red Roman				
PL	UM—One and Two Years on Plum				
	, well branched			\$125	
4 to 6 feet, $\frac{5}{8}$ to $\frac{34}{4}$, we	ell branched		00	100	
1 to 5 feet, $\frac{2}{16}$ to $\frac{9}{8}$, we	ll branched		-00 -00		00
$3\frac{1}{2}$ to 3 leet, $\frac{1}{2}$ to $\frac{1}{16}$, to $\frac{1}{16}$	inehed		00		-00 -00
3 to 4 feet, $\frac{1}{16}$ to $\frac{1}{2}$, $\frac{1}{2}$ where $\frac{1}{2}$ where	hips and branehed		00		00
2 to 3 feet, whips and fe	ew branches		00		00
Abundance	Red June			`	
Burbank German (Prune)	Shropshire (Shropshir Wickson	re Da:	msc	n)	
COMPASS CH	IERRY-PLUM—Two Years, on Amer	icana	Plu	ım	
	vell branched			\$150	00
4 to 5 feet, $\frac{1}{2}$ to $\frac{2}{16}$, well	ll branched		00	120	
$3\frac{1}{2}$ to $4\frac{1}{2}$ feet, $\frac{7}{16}$ to $\frac{1}{2}$, branched		00	100	
3 to 4 feet, $\frac{3}{8}$ to $\frac{7}{16}$, wh:	ips and branchedKnock		00		00
2 to 3 feet, whips and b	ranched	6	00	50	00
APRICO	OT—One Year, on Peach and on Apri	cot			
5 to 6 feet, 5/8 to 34, wel	ll branched			\$125	
4 to 6 feet, $\frac{9}{16}$ to $\frac{5}{8}$, well	11 branched		00	100	
3⅓ to 5 feet, ⅓ to 뜮, b	oranehed		50		00
	hips and branchedLance osLap		00	50 40	00
Cluster Early Golden	Moorpark Superb Royal				
•	•				

	QUINCE—Two Years	D	100	D 1000
2-/- 4-//- 9	Cipher			Per 1000
$3\frac{1}{2}$ to $4\frac{1}{2}$ teet, $\frac{1}{2}$ to $\frac{1}{10}$, well branchedQuaf	\$16		\$150 00
3 to 4 feet, $\frac{1}{16}$ to $\frac{1}{2}$, we	Il branchedQuak	e 15	50	125 00
3 to 4 feet, under 16, bit	ranched	1. 0	00	$\frac{100}{70} \frac{00}{00}$
2 to 3 reet, with and re	ew branchesQuas	n 8	UU	70 00
Bourgeat Champion	Meech (Meech Prolific) Rea (I Orange	Rea's Ma	amr	noth)
	FIGS-Two Years	70	*00	D 1000
0/ 46 / 1:	T.1	Per		Per 1000
				\$150 00
1 to 2 feet, whips		10	50 00	$125 00 \\ 100 00$
		<i>i</i> 11	00	100 00
Brown Turkey	Celestial			
	MULBERRY—One Year			
21 25 1 1:	16.7	Per		Per 100
	$\dots \dots Muds$		$\frac{25}{00}$	\$20 00
4 to 5 feet, whips			75	17 50
			50	$\begin{array}{ccc} & 15 & 00 \\ & 12 & 50 \end{array}$
			10	9 00
· -		_	10	9 00
Downing	American (New An	ierican)		
RUSSIAN MULBE	ERRY—Same grades, at one-half	price of	her	sorts
	ERRY—Same grades, at one-half ESE PERSIMMON—One Year G		her	sorts Per 100
JAPANI	ESE PERSIMMON—One Year G	rafted	her	
JAPANI 3 to 4 feet, whips and fe 2 to 3 feet, whips		rafted ad ca	ther	Per 100
JAPANI 3 to 4 feet, whips and fe 2 to 3 feet, whips 1½ to 2 feet, whips	ew branches	rafted ad ca h	ther	Per 100 \$ 15 00 10 00
JAPANI 3 to 4 feet, whips and fe 2 to 3 feet, whips 1½ to 2 feet, whips Costata	ESE PERSIMMON—One Year Grew branches Myri	rafted ad ca h	ther	Per 100 \$ 15 00 10 00
JAPANI 3 to 4 feet, whips and fee 2 to 3 feet, whips $1\frac{1}{2}$ to 2 feet, whips	ew branches	rafted ad ca h	her	Per 100 \$ 15 00 10 00
JAPANI 3 to 4 feet, whips and fe 2 to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru	ESE PERSIMMON—One Year Grew branches	rafted ad ca h	ther	Per 100 \$ 15 00 10 00 8 00
JAPANI 3 to 4 feet, whips and feet to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume	ESE PERSIMMON—One Year Grew branches Myrical Myrical Myrical Myrical Myrical Myrr Triumph Okame Zengi Tane Nashi Zengi AMERICAN PERSIMMON	rafted ad ca h	ther	Per 100 \$ 15 00 10 00 8 00 Per 100
JAPANI 3 to 4 feet, whips and feet to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branche	ESE PERSIMMON—One Year Grew branches	rafted ad ca h	ther	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00
JAPANI 3 to 4 feet, whips and fe 2 to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branche 3 to 4 feet, branched	ESE PERSIMMON—One Year Grew branches Myrical Myrical Myrical Myrical Myrical Myrr Triumph Okame Zengi Tane Nashi Zengi AMERICAN PERSIMMON	rafted ad ca h	ther	Per 100 \$ 15 00 10 00 8 00
JAPANI 3 to 4 feet, whips and fe 2 to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branche 3 to 4 feet, branched	ESE PERSIMMON—One Year Grew branches	rafted ad ca h	ther	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00 12 50
JAPANI 3 to 4 feet, whips and feet to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branched 2 to 3 feet, branched	ESE PERSIMMON—One Year Grew branches	rafted ad ca h	ther	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00 12 50
JAPANI 3 to 4 feet, whips and fee 2 to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branched 2 to 3 feet, branched ALMOND, Soft Shell	ESE PERSIMMON—One Year Grew branches	rafted ad cca h 1	- 10	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00 12 50 8 50 Per 100
JAPANI 3 to 4 feet, whips and fee 2 to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branched 2 to 3 feet, branched ALMOND, Soft Shell 4 to 5 feet	ESE PERSIMMON—One Year Grew branches	rafted ad cca h n rify us	10 75	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00 12 50 8 50 Per 100 \$15 00
JAPANI 3 to 4 feet, whips and fee 2 to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branched 2 to 3 feet, branched ALMOND, Soft Shell 4 to 5 feet 3 to 4 feet	ESE PERSIMMON—One Year Grew branches Myric Myric Myric Myrric Myrric Triumph Yemon Okame Zengi Tane Nashi AMERICAN PERSIMMON ed Myste Myste Myste Myste Myste Myste Myste Magnetic Mag	rafted ad ca th ify us Per \$1 don 1	$\frac{10}{75}$	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00 12 50 8 50 Per 100 \$15 00 10 00
JAPANI 3 to 4 feet, whips and fee 2 to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branched 2 to 3 feet, branched ALMOND, Soft Shell 4 to 5 feet 3 to 4 feet 3 to 4 feet 2 to 3 feet	ESE PERSIMMON—One Year Grew branches Myrin Myrin Myrin Myrin Triumph Yemon Okame Zengi Tane Nashi AMERICAN PERSIMMON Mysti Myth Myth NUT TREES Cipher Abaft Abant Abant Abant Abant	rafted ad ca th ify us Per \$1 don 1	10 75	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00 12 50 8 50 Per 100 \$15 00
JAPANI 3 to 4 feet, whips and fee 2 to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branched 2 to 3 feet, branched ALMOND, Soft Shell 4 to 5 feet 3 to 4 feet 2 to 3 feet	ESE PERSIMMON—One Year Grew branches Myrical M	rafted ad ca th ify us Per \$1 don 1	$\frac{10}{75}$	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00 12 50 8 50 Per 100 \$15 00 10 00
JAPANI 3 to 4 feet, whips and fee 2 to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branched 2 to 3 feet, branched ALMOND, Soft Shell 4 to 5 feet 3 to 4 feet 2 to 3 feet 1 X L CHESTNUT, America	ESE PERSIMMON—One Year Grew branches Myri Myri Myrr Triumph Yemon Okame Zengi Tane Nashi AMERICAN PERSIMMON Ed Myst Myth Myth NUT TREES Cipher Abant Abant Abant Ne Plus Ultra	rafted ad ca h ify us Per \$1 don 1	75 25 80	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00 12 50 8 50 Per 100 \$15 00 10 00 6 00
JAPANI 3 to 4 feet, whips and feel 2 to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branched 2 to 3 feet, branched ALMOND, Soft Shell 4 to 5 feet 3 to 4 feet 1 X L CHESTNUT, American 3 to 4 feet 3 to 4 feet	ESE PERSIMMON—One Year Grew branches Myrin Myrin Myrin Myrin Myrin Yemon Okame Zengi Tane Nashi AMERICAN PERSIMMON Myst Myth Myth Myth Myth Myth Myth Myth Myt	rafted ad ca h ify us Per \$1 don 1	75 25 80	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00 12 50 8 50 Per 100 \$15 00 10 00 6 00
JAPANI 3 to 4 feet, whips and fee 2 to 3 feet, whips 1½ to 2 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branched 2 to 3 feet, branched ALMOND, Soft Shell 4 to 5 feet 3 to 4 feet 2 to 3 feet 1 X L CHESTNUT, Americat 3 to 4 feet 2 to 3 feet 2 to 3 feet	ESE PERSIMMON—One Year Grew branches Myri Myri Myrr Triumph Yemon Okame Zengi Tane Nashi AMERICAN PERSIMMON Ed Myst Myth Myth NUT TREES Cipher Abant Abant Abant Ne Plus Ultra	rafted ad ca h ify us Per \$1 don 1	$\frac{10}{75}$	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00 12 50 8 50 Per 100 \$15 00 10 00 6 00
JAPANI 3 to 4 feet, whips and fee 2 to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branched 2 to 3 feet, branched ALMOND, Soft Shell 4 to 5 feet 3 to 4 feet 2 to 3 feet 1 X L CHESTNUT, America. 3 to 4 feet 2 to 3 feet 1 Table CHESTNUT, America. 3 to 4 feet 2 to 3 feet 1 Japan Mammoth	ESE PERSIMMON—One Year Grew branches Myrical Med Myster	rafted ad ca ca ch h n sify sus Per \$1 don 1 1	10 75 25 80 25 75	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00 12 50 8 50 Per 100 \$15 00 10 00 6 00
JAPANI 3 to 4 feet, whips and fee 2 to 3 feet, whips 1½ to 2 feet, whips Costata Dia Dia Maru Hyakume 4 to 5 feet, well branched 2 to 3 feet, branched ALMOND, Soft Shell 4 to 5 feet 3 to 4 feet 2 to 3 feet 1 X L CHESTNUT, Americat 2 to 3 feet 2 to 3 feet 2 to 3 feet 1 Japan Mammoth 2 to 3 feet	ESE PERSIMMON—One Year Grew branches Myrin Myrin Myrin Myrin Myrin Yemon Okame Zengi Tane Nashi AMERICAN PERSIMMON Myst Myth Myth Myth Myth Myth Myth Myth Myt	rafted ad ca h ify us Per \$1 don 1 2 1	75 25 80	Per 100 \$ 15 00 10 00 8 00 Per 100 \$15 00 12 50 8 50 Per 100 \$15 00 10 00 6 00

PECANS, Stan	dard Varieties				
•			Cipher	Per 10	Per 100
4 to 5 feet .			.Peck \$	$5 \ 50$	\$50 00
				5 00	$45 \ 00$
				4 00	$35 \ 00$
18 to 24 ine	hes		. Penman	$3 \ 50$	30 00
Delmas	Moneymaker	Schley	Tech	ie	
Frotscher	Pabst	Stuart	Van	Demar	1
Florida, Louisi	n we offer pecans fo ana or Huntsville. Il be considerable sa	By shipping	from poin	t near	est pur-
SEEDLINGS of	f Fancy Thin Shell P	eeans			
			. Peon	2-50	22 - 50
				$2^{-}00$	17 50
2 to 3 feet $$.			. Pepper	1 50	-12 - 00
18 to 24 ine	hes		. Pepsin	$1 \ 25$	9 00
12 to 18 inc	hes		. Perch	80	6 - 00
WALNUT, Eng	lish, transplanted				
				$3 \ 25$	30 00
				$2\ 25$	$20 \ 00$
	hes			1 75	-15 00
	hes		. Wail	1 10	9 00
Japan			117 .	0 ==	05 00
				$\frac{2}{2}$ $\frac{75}{25}$	$\frac{25}{20}$ 00
				2 25	20 00
	1			1 50	12 50
	hes			$\frac{1}{70}$	$\frac{8}{5} \frac{00}{00}$
12 to 18 mc	nes		. w eia	10	5 00
	SMALI	LFRUIT	S		
DI LOWDED DI					Per 1000
BLACKBERRY	, I Year, No. 1				#10.50
Early Harves	t and Snyder		• • • • • • • • •		\$12.50
Eldorado					15 00
DEWBERRY,	rear rips				15 00
Ausun and Li	icretia				19 00
RASPBERRY,	rale)				15.00
	ple)				$\frac{13}{8} \frac{50}{50}$
	u)				10 00
	k)				10 00
CURRANTS—					10 00
Cherry and F	ays				30 00
GOOSEBERRY	7, 2 Years, No. 1				90 00
Downing					50 00
					$35 \ 00$
STRAWBERRY					
(No eharge fo	r paeking)				2.50
Aroma	Excelsior	Ten	nessee (Te	nn. Pro	lific)
Crescent	Gandy		ompson (Lac	ly Thoi	npson)
Dunlap (Senator	Dunlap) Klondyke	Wa	rfield		
EVERBEARIN	G STRAWBERRY	PLANTS			
(No charge fo	r paeking)				$12 \ 50$
Superb	Productive		Progressive	:	

GARDEN ROOTS

GARDEN ROOTS	
	Per 1000
ASPARAGUS	
2 year crowns, all standard varieties	\$ 6 00
HORSE RADISH, Common	
6 to 8 inch sets	10 00
RHUBARB, Lineaus and Victoria	
1 year selected	$25 \ 00$



A Fine Field of Grapes as They Grow at Huntsville.

GRAPES

	2 yrs.	i yr.
	No. 1	No. 1
	Per 100	Per 100
Agawam	\$5 00	\$ 4 00
Brighton	5 00	4 00
Concord		2.00
Delaware	$6 \ 00$	$4 \ 00$
Diamond (Moore's Diamond)	4.50	3.50
Ives	4 00	3.00
Lutie	7 00	5 00
Moore (Moore's Early)	4.50	3.50
Niagara	4.50	3.50
Worden		3 00
James (Black Scuppernong)	$12 \ 50$	$10 \ 00$
Scuppernong (White)	$12 \ 50$	10 00

YOUNG FRUIT and NUT TREE SEEDLINGS for TRANSPLANTING

Write for Prices

	Cipher
APPLE, American Grown, Straight or Branched roots	o.p.iici
No. 1. $\frac{3}{4}$ inch and up	. Seal
No. $2, {}^{2}\!$. Seam
No. 3, under % inch	. Seance
CASTANEA Americana (American Sweet Chestnut)	
2 to 3 feet	. Sear
1 to 2 feet	. Seashore
6 to 12 inches	. Seasick
Vesca (Spanish Chestnut)	
7 to 12 mm	
6 to 10 mm	
4 to 8 mm	. Seaward
CORYLUS Americana (Hazel Nut)	
$2 to 3 feet \dots$. Secant
1 to 2 feet	
6 to 12 inches	. Seclude
DIOSPYROS Virginiana (American Persimmon)	
$2 ext{ to } 3 ext{ feet } \dots$	
1 to 2 feet	
6 to 12 inches	. Sect
JUGLANS Cinerea (Butternut)	
2 to 3 feet	
1 to 2 feet	. Secular
6 to 12 inches	. Sedan
Cordiformis and Sieboldiana (Japan Walnuts)	C-1-4-
$2 \operatorname{to} 3 \operatorname{feet}$ $1 \operatorname{to} 2 \operatorname{feet}$	
6 to 12 inches	Seduce
Nigra (Black Walnut)	. Deance
2 to 3 feet	Seek
1 to 2 feet	. Seeml v
6 to 12 inches	. Seer
Regia (English Walnut)	
2 years (about 6 to 12 inches)	. Seethe
1 year (about 4 to 6 inches)	. Seine
PEACH, from Natural Pits	
No $1 \stackrel{3}{=}$ and up	. Seldom
No. 2. $\frac{2}{16}$ to $\frac{3}{16}$ inch	. Senary
No. 3, under ² / ₁₆ inch	. Senate
PEAR, French	
7 to 12 mm	. Senile
5 to 7 mm	. Senior
Japan	
No. 1, $\frac{3}{16}$ inch and up	. Senna
No. 2, $\frac{2}{16}$ to $\frac{3}{16}$ inch	. Senora
No. 3, under $\frac{2}{16}$ inch	. Sense
PLUM, Americana	C
No. 1, $\frac{3}{16}$ ineh and up	. Sensible
No. 2, $\frac{2}{16}$ to $\frac{3}{16}$ ineh	. Sensitive

YOUNG ORNAMENTAL STOCK FOR TRANSPLANTING

We have the following stock suitable for transplanting the coming season. Grades and prices will be given in our first Surplus List issued during winter, but will take pleasure in quoting by letter at any time. Send list of your wants.

Abelia grandiflora (rupestris). Acer dasycarpum (Silver Maple). negundo (Box Elder).

Ailanthus glandulosa (Heaven Wood).
Althea (In named varieties and seed-lings for grafting).

Ampelopsis quinquefolia (Virginia Creeper).

quinquefolia engelmanii. veitchi (Boston Ivy).

Berberis thunbergi (Japanese Barberry).

vulgaris (Green Barberry). vulgaris purpurea (Purple Barberry).

Buddleia intermedia.

lindleyana.

variabilis veitchiana.

variabilis magnifica (Butterfly Bush).

Buxus sempervirens (Tree Box). sempervirens suffruticosa (Dwarf Box).

Calycanthus floridus (Sweet Shrub). Caryopteris mastacanthus (Blue Spirea).

Catalpa speciosa (Western Catalpa). Celtis occidentalis (Hackberry). Cercis canadensis (Red Bud).

Cornus florida (White Flowering Dogwood).

stolonifera (Ozicr Dogwood). Deutzia crenata.

gracilis.

Pride of Rochester.

Euonymus americana (Strawberry Bush).

japonica (Evergreen Euonymus). japonica argenteis (Silver Striped). japonica aureis (Golden leaf). japonica macrophillum (Large Green Leaved).

Exochorda grandiflora (Pearl Bush).

Forsythia fortunei.

suspensa. viridissima.

Fraxinus americana (American Ash). viridis (Green Ash).

Gardenia jasminoides (Cape Jasmine).

Hedera helix (English Ivy). Hydrangea arborescens (Native Hydrangea).

arborescens grandiflora alba (Hills of Snow)

paniculata grandiflora.

Ilex opaca (American Evergreen Holly).

Jasminum nudiflorum (Naked Flowered Jasmine).

Kerria japonica (Single).

japonica var. flore plena (Double), japonica var. argento variegata (Silver variegated).

Koelreuteria paniculata (Varnish Tree).

Ligustrum amurense (Hardy Privet). ibota.

ibota regelianum (Regel's Privet-Prostrate).

japonicum (Broad Leaved Japanese Privet).

ovalifolium (California Privet). sinense (Amoor River Privet— Southern Type).

vulgare (Common or English Privet).

Lindera benzoin (Spice Bush).

Liriodendron tulipifera (Tulip Tree). Lonicera fragrantissima (Fragrant or Tree Honeysuckle).

japonica halleana (Hall's Japan Honeysuckle).

sempervirens (Scarlet Trumpet Honeysuekle).

sempervirens flava (Yellow Trumpet Honeysuckle).

Magnolia acuminata (Cucumber Tree).

grandiflora (Evergreen Magnolia).

Melia azedarach var. umbraculiformis (Texas Umbrella Trce).

Philadelphis coronarius. coronarius gordonianus. coronarius grandiflora. coronarius lemoinei.

Platanus occidentalis (American Sycamore).

Pueraria thunbergiana (Kudzu Vine). Rhodotypos kerrioides (White Kerria). Rhus copallina (Black Sumaeh), glabra (Smooth Sumaeh).
Spiraea Anthony Waterer.
billardi.
callosa alba.
callosa rosea.
opulifolia.
opulifolia aurea.
reevesiana flore plena.
thunbergi.
van houttei.
Symphoricarpos racemosus (Snowberry).
vulgaris (Indian Currant-Coral Berry).

Ulmus americana (American Elm). racemosa (Cork Elm).

Viburnum opulus sterile (Common Snowball).

Weigela candida (White). Eva Rathke (Light Red). floribunda (Red). hendersonia (Deep Rose). rosea (Pink).

Wistaria chinensis (Chinese Purple). chinensis alba (Chinese White).

Yucca filamentosa (Adam's Needle).

VINES

7 11 7 22 5		
Cipher	Per	100
		00
	-	
2 yrs., No. 2 Viaduct		00
quinquefolia engelmani, 2 years, No. 1		00
2 years, No. 2	- 6	00
veitchi (Boston Ivy), 2 years, No. 1	- 8	00
2 years, No. 2	- 6	00
ARISTOLOCHIO sipho (Dutchman's Pipe), 3 to 4 feet Vibrate	25	00
CLEMATIS henryi, White. 2 years, No. 1		00
jackmanii, Purple. 2 years, No. 1		00
Man P. Danad Andre Doll 9 rooms No. 1 William		
Mme. Edouard Andre, Red. 2 years, No. 1		00
paniculata. 2 years, No. 1		00
HÊDERA helix (Ěnglish Ivy). 2 years, No. 1, field grown. Vide		00
2 years, No. 2, field grown. Viduage	10	00
LONICERA japonica halleana (Hall's Japan Honeysuckle),		
2 years, No. 1	- 8	00
2 years, No. 2		00
	U	00
sempervirens (Scarlet Trumpet Honeysuckle), 2 years,	10	00
No. 1Vigil		
2 years, No. 2	- 8	00
sempervirens flava (Yellow Trumpet Honeysuekle),		
2 years, No. 1	15	00
2 years, No. 2	12	50
PUERARIA thunbergiana (Kudzu Vine), 2 years, No. 1 Violin		00
2 years, No. 2 Visible		50
WISTARIA chinensis (Chinese Purple), 2 years, No. 1 Vision		50
2 years, No. 2Visionary		00
chinensis alba (Chinese White), 2 years, No. 1 Visit		00
2 years, No. 2 Visor	12	50
frutescens (American Wistaria), 2 years, No. 1 Vital	10	00
2 years, No. 2 Vitiate	- 8	00
speciosa magnifica (American Blue), 3 years, No. 1 Vitric	12	50
2 years, No. 1 Vitrify		00
2 years, No. 2 Vitrol		00
	0	OU
SMILAX lanceolata (Southern Smilax or Jackson Vine),		0-
strong bulbs	1	25



Magnolia Grandiflora-One of our specialties.

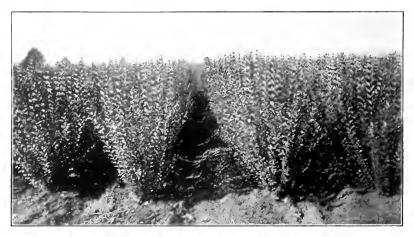
MAGNOLIA GRANDIFLORA

	Cipher	Per	100
8 to 10 feet, 2 to 3 inches, specimens	. Mob	\$250	00
8 to 10 feet, 1½ to 2 inches, well branched	. Macaw	-200	00
6 to 8 feet, 1½ to 2 inches, heavy branched	. Mace	175	00
6 to 8 feet, 1 to 1½ inches, well branched	. Madam	-150	00
5 to 6 feet, 1½ to 2 inches, heavy branched	. Magic	150	00
5 to 6 feet, 1 to 1½ inches, well branched	. Magician	-125	00
4 to 5 feet, well branched	. Magnet	75	00
3 to 4 feet, well branched	. Mail	50	00
2 to 3 feet, branched	. Major	35	00
18 to 24 inches, few branched	Malady	25	00

Note:—The large Magnolia Grandiflora offered above are splendid specimens. We do not believe there is a finer block of these beautiful Southern Evergreen trees in the country. They have been twice transplanted; have an abundance of fiberous roots and straight, smooth trunks with well formed heads. The trees are carefully dug as needed, roots puddled in mud to prevent evaporation and packed immediately. In this way there is no exposure and satisfactory results are certain. We invariably defoliate except for a few leaves at terminals.

PRIVET

LIGUSTRUM AMURENSE (Amoor River-Hardy) Cipher	Per 1000
4 to 5 feet, 10 branches and up, extra heavy	\$120 00
3 to 4 teet, 10 branches and up, extra heavy	80 00
3 to 4 feet, 4 to 10 branches	60 00
3 to 4 feet, 2 and 3 branches	50 00
2 to 3 feet, 4 branches and up	50 00
2 to 3 feet, 2 and 3 branches	$40 \ 00$
18 to 24 inches, 4 branches and up	$40 \ 00$
18 to 24 inches, 2 and 3 branches	30 00
12 to 18 inches, 3 branches and up	30 - 00
12 to 18 inches, 2 branches	$20 \ 00$
IBOTA	
3 to 4 feet, well branched	60 00
2 to 3 feet, well branched	50 00
18 to 24 inches, branched	40 00
12 to 18 inches, branched	$\frac{10}{25} \frac{00}{00}$
JAPONICUM (Japanese Privet), See Page 16.	
OVALIFOLIUM (California Privet)	
3 to 4 feet, 4 branches and up	35 00
3 to 4 feet, 2 and 3 branches	25 00
2 to 3 feet, 4 branches and up	$\frac{20}{22} \frac{50}{50}$
2 to 3 feet, 2 and 3 branches	$\frac{17}{17} \frac{50}{50}$
18 to 24 inches, 4 branches and up	17 - 50
18 to 24 inches, 2 and 3 branches	$\frac{12}{12} \frac{50}{50}$
12 to 18 inches, 3 branches and up	12 50
Good transplanting grade, suitable also for grafting Prone	7 00
POLISHI (Polish Privet)	
2 to 3 feet, 4 branches and up	50 00
2 to 3 feet, 2 and 3 branches	40 00
,	.0 00



Extra Heavy Two Year California Privet.

POLISHI (Polish Privet) Cip	her Per 1	000
18 to 24 inches, 4 branches and up		
10 to 24 inches, 4 branches and up	011a \$40	
18 to 24 inches, 2 and 3 branches	ove 30	00
12 to 18 inches, 4 branches and up	overb 30	00
12 to 18 inches, 2 and 3 branches	ovide 25	00
12 to 18 inches, 2 and 3 branches		
3 to 4 feet, 10 branches and up, extra heavy	ow 150	00
2 to 3 feet, well branched	owess 100	
10 to 94 in shoot well becaused	ude 75	
18 to 24 inches, well branched	ude 75	
12 to 18 inches, well branched	udencs 50	00
SINENSE (Amoor River—Southern Type)		
3 to 4 feet, well branched	cker 35	00
2 to 3 feet, well branched	dding 25	00
18 to 24 inches, well branched	dgv 20	00
12 to 18 inches, branched	dicity 15	
Good transplanting grade	erile 10	
VULGARE (English Privet)	10	00
	<i>a</i> -0	00
3 to 4 feet, 4 branches and up	f = 50	
3 to 4 feet, 2 and 3 branches	g 40	
2 to 3 feet, 4 branches and up	le = 40	
2 to 3 feet, 2 and 3 branches	llet 35	00
18 to 24 inches, 4 branches and up	lb = 35	00
18 to 24 inches, 2 and 3 branches	sate 25	
12 to 18 inches, 3 branches and up	lse 20	
12 to 16 menes, 6 branches and up	36 20	00
	_	
CONIFEROUS EVERGREEN	S	
	~	
CEDRUS atlantica glauca (Silver Cedar)	her Per	100
18 to 24 inches		00
	de \$60	(11)
IUNIPERUS chinensis nfitzeriana (Green Chinese Impiper)	gle \$60	00
18 to 24 inches	gle \$60	
24 to 30 inches	rl = 75	00
24 to 30 inches .Ean 18 to 24 inches .Ean	rl = 75	00
24 to 30 inches	rl 75 rnest 60	00 00
24 to 30 inches	rl 75 rnest 60 ves 25	00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ear 18 to 24 inches Ebo	rl 75 rnest 60 ves 25 ony 15	00 00 00
24 to 30 inches .Ean 18 to 24 inches .Ean communis hibernica (Irish Juniper) 24 to 30 inches .Ean 18 to 24 inches .Ebo 12 to 18 inches .Ebo	rl 75 rnest 60 ves 25 ony 15	00 00 00 00
24 to 30 inches .Ean 18 to 24 inches .Ean communis hibernica (Irish Juniper) 24 to 30 inches .Ean 18 to 24 inches .Ebo 12 to 18 inches .Ebo	rl 75 rnest 60 ves 25 ony 15	00 00 00 00
24 to 30 inches .Ean 18 to 24 inches .Ean communis hibernica (Irish Juniper) 24 to 30 inches .Ean 18 to 24 inches .Ebo 12 to 18 inches .Ebo excelsa stricta (Oriental Juniper)	el 75 enest 60 ees 25 ony 15 erin 10	00 00 00 00 00
24 to 30 inches	rest 75 rest 60 res 25 res 15 rest 10	00 00 00 00 00 00
24 to 30 inches	rest 75 rest 60 res 25 res 15 rest 10	00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 18 to 24 inches Ebo 12 to 18 inches Ebn excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper)	ricest 75 60 (ess 25 only 15 or 10 of 15 of 15 of 16 of 16 of 15 of 16 of 15 of 16 of 15 o	00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 18 to 24 inches Ebo excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 24 to 30 inches Effe	rice 80	00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 18 to 24 inches Ebo excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 12 to 18 inches Edi iaponica aurea (Golden Japanese Juniper) Edi 24 to 30 inches Effe 18 to 24 inches Effe	rice 80	00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 18 to 24 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 18 to 24 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effo 24 to 30 inches Effo 18 to 24 inches Effe nana canadensis Effe	rel 75 enest 60 es 25 eny 15 erin 10 et 75 etition 60 ex 80 ex 60	00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 18 to 24 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 18 to 24 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effo 24 to 30 inches Effo 18 to 24 inches Effe nana canadensis Effe	rel 75 enest 60 es 25 eny 15 erin 10 et 75 etition 60 ex 80 ex 60	00 00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 18 to 24 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 18 to 24 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effo 24 to 30 inches Effo 18 to 24 inches Effe nana canadensis Effe	rel 75 enest 60 es 25 eny 15 erin 10 et 75 etition 60 ex 80 ex 60	00 00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effe 24 to 30 inches Effe 18 to 24 inches Effe nana canadensis Effe 18 to 24 inches Effe virginiana glauca (Virginia Blue Cedar) Effe 24 to 30 inches Egr	rest 75 rest 60 res 25 rest 15 rin 10 rest 60 res 25 rest 60 rest 60 rest 75 rest 60 rest 75 r	00 00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effe 24 to 30 inches Effe 18 to 24 inches Effe nana canadensis Effe 18 to 24 inches Effe virginiana glauca (Virginia Blue Cedar) Effe 24 to 30 inches Egr	rest 75 rest 60 res 25 rest 15 rin 10 rest 60 res 25 rest 60 rest 60 rest 75 rest 60 rest 75 r	00 00 00 00 00 00 00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effe 24 to 30 inches Effe 18 to 24 inches Effe nana canadensis Effe 18 to 24 inches Effe virginiana glauca (Virginia Blue Cedar) Effe 24 to 30 inches Egr	rest 75 rest 60 res 25 rest 15 rin 10 rest 60 res 25 rest 60 rest 60 rest 75 rest 60 rest 75 r	00 00 00 00 00 00 00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 18 to 24 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effo 24 to 30 inches Effo 18 to 24 inches Effo nana canadensis Effo virginiana glauca (Virginia Blue Cedar) Effo 24 to 30 inches Egr 18 to 24 inches Egr	rel 75 conest 60 des 25 dry 15 drin 10 ft 75 drition 60 des 80 det 60 des 90 des 90 des 60 des 90 des 60 de	00 00 00 00 00 00 00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 12 to 18 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effe 24 to 30 inches Effe 18 to 24 inches Effe virginiana glauca (Virginia Blue Cedar) Effe 24 to 30 inches Egre 18 to 24 inches Ejec PICEA excelsa (Norway Spruce) Elai 18 to 24 inches Elai	rel 75 conest 60 des 25 cony 15 corin 10 det 75 dition 60 des 80 det 60 des 90 det 80 det 60 det 80	00 00 00 00 00 00 00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 12 to 18 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effe 24 to 30 inches Effe 18 to 24 inches Effe virginiana glauca (Virginia Blue Cedar) Effe 24 to 30 inches Egre 18 to 24 inches Ejec PICEA excelsa (Norway Spruce) Elai 18 to 24 inches Elai	rel 75 conest 60 des 25 cony 15 corin 10 det 75 dition 60 des 80 det 60 des 90 det 80 det 60 det 80	00 00 00 00 00 00 00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effe 24 to 30 inches Effe 18 to 24 inches Effe virginiana glauca (Virginia Blue Cedar) Effe 24 to 30 inches Egge 18 to 24 inches Ejec PICEA excelsa (Norway Spruce) Elan 18 to 24 inches Elan 12 to 18 inches Elan pungens kosteriana (Koster's Blue Spruce)	rest 75 60 des 25 arin 10 des 60 des	000 000 000 000 000 000 000 000 000 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 18 to 24 inches Edi 12 to 18 inches Edi iaponica aurea (Golden Japanese Juniper) Effe 24 to 30 inches Effe 18 to 24 inches Effe virginiana glauca (Virginia Blue Cedar) Effe 24 to 30 inches Egr 18 to 24 inches Ejec PICEA excelsa (Norway Spruce) Elat 18 to 24 inches Elat 12 to 18 inches Elbe pungens kosteriana (Koster's Blue Spruce) Elec 15 to 18 inches Elec	rest 75 60 des 25 arin 10 des 60 des	000 000 000 000 000 000 000 000 000 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 18 to 24 inches Edi 12 to 18 inches Edi iaponica aurea (Golden Japanese Juniper) Effe 24 to 30 inches Effe 18 to 24 inches Effe nana canadensis Effe 18 to 24 inches Effe virginiana glauca (Virginia Blue Cedar) Egr 24 to 30 inches Egr 18 to 24 inches Ejec PICEA excelsa (Norway Spruce) Elat 18 to 24 inches Elat 12 to 18 inches Elbe pungens kosteriana (Koster's Blue Spruce) Elbe 15 to 18 inches Elbe pseudotsuga douglasi (Douglas Spruce)	rel 75 conest 60 des 25 dry 15 drin 10 dt 75 dition 60 des 80 det 60 des 90 det 60 des 15 det 60 des 15 det 60 des 15 det 10 det 15 det 10 det	00 00 00 00 00 00 00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effe 24 to 30 inches Effe 18 to 24 inches Effe virginiana glauca (Virginia Blue Cedar) Effe 24 to 30 inches Egr 18 to 24 inches Ejec PICEA excelsa (Norway Spruce) Elai 18 to 24 inches Elai 12 to 18 inches Elbe pungens kosteriana (Koster's Blue Spruce) Elei 15 to 18 inches Elei pseudotsuga douglasi (Douglas Spruce) Elei 18 to 24 inches Elite	rest 75 60 fees 25 for y 15 for in 10 fees 60 feet 60	00 00 00 00 00 00 00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effe 24 to 30 inches Effe 18 to 24 inches Effe virginiana glauca (Virginia Blue Cedar) Effe 24 to 30 inches Egge 18 to 24 inches Ejec PICEA excelsa (Norway Spruce) Elat 12 to 18 inches Elbe pungens kosteriana (Koster's Blue Spruce) Elbe 15 to 18 inches Elbe pseudotsuga douglasi (Douglas Spruce) Elbe 18 to 24 inches Elbe pseudotsuga douglasi (Douglas Spruce) Elbe 18 to 24 inches Elbe pseudotsuga douglasi (Douglas Spruce) Elbe 18 to 24 inches Elbe	rest 75 60 fees 25 for y 15 for in 10 fees 60 feet 60	00 00 00 00 00 00 00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effe 24 to 30 inches Effe 18 to 24 inches Effe virginiana glauca (Virginia Blue Cedar) Effe 24 to 30 inches Egge 18 to 24 inches Ejec PICEA excelsa (Norway Spruce) Elat 12 to 18 inches Elbe pungens kosteriana (Koster's Blue Spruce) Elbe 15 to 18 inches Elbe pseudotsuga douglasi (Douglas Spruce) Elbe 18 to 24 inches Elbe pseudotsuga douglasi (Douglas Spruce) Elbe 18 to 24 inches Elbe pseudotsuga douglasi (Douglas Spruce) Elbe 18 to 24 inches Elbe	rest 75 60 fees 25 for y 15 for in 10 fees 60 feet 60	00 00 00 00 00 00 00 00 00 00 00 00 00
24 to 30 inches Ear 18 to 24 inches Ear communis hibernica (Irish Juniper) Ear 24 to 30 inches Ebo 12 to 18 inches Ebo excelsa stricta (Oriental Juniper) Edi 12 to 18 inches Edi 12 to 18 inches Edi japonica aurea (Golden Japanese Juniper) Effe 24 to 30 inches Effe 18 to 24 inches Effe virginiana glauca (Virginia Blue Cedar) Effe 24 to 30 inches Egr 18 to 24 inches Ejec PICEA excelsa (Norway Spruce) Elai 18 to 24 inches Elai 12 to 18 inches Elbe pungens kosteriana (Koster's Blue Spruce) Elei 15 to 18 inches Elei pseudotsuga douglasi (Douglas Spruce) Elei 18 to 24 inches Elite	rest 75 60 fees 25 fees 15 fees 60 fees 60 feet 60 fee	000 000 000 000 000 000 000 000 000 00

EVERGREEN SHRUBS

	•		
ABELIA grandiflora (Rupestris)	Cipher		100
2 to 3 feet, well branched	. Escapade	\$ 40	00
18 to 24 inches, branched	. Esca pe	30	00
12 to 18 inches, branched	.Eschew		00
BUXUS sempervirens suffruticosa (Dwarf Box) for edging			00
4 to 6 inches	. Escort	6	00
2 to 4 inches		4	00
EUONYMUS japonica (Evergreen Euonymus)			
12 to 18 inches, branched	.Espouse	12	50
japonica argenteis (Silver Striped)	-		
12 to 18 inches, branched	. Essay	15	00
japonica aureis (Gold Pointed)	•		
12 to 18 inches, branched	. Essence	15	00
japonica mac. viridis (Large Evergreen Euonymus)			
12 to 18 inches, branched	. Essential	15	00
GARDENIA jasminoides (Cape Jasmine)			
24 to 30 inches	. Essorant	25	00
18 to 24 inches	. Estate	20	00
12 to 18 inches	. Esteem	15	00
LIGUSTRUM japonicum (Japanese Privet)			
4 to 5 feet, heavily branched	.Estop	20	00
3 to 4 feet, well branched	. Estrade	15	00
2 to 3 feet, well branched	. Estrange	10	00
18 to 24 inches, branched	. Etch	8	00

DECIDUOUS SHRUBS

ALTHAEA-Tree Form

Cipher	Per 100
$4\frac{1}{2}$ to 6 feet, $3\frac{1}{4}$ to 1 inch, well branched	\$25 00
4 to 5 feet, $\frac{5}{8}$ to $\frac{3}{4}$, well branched	15 00
4 to 5 feet, $\frac{9}{16}$ to $\frac{5}{8}$, well branched	12 - 50
$3 \text{ to } 4 \text{ feet}, \frac{1}{2} \text{ to } \frac{9}{16}, \text{ branched}$	8 00

ALTHAEA—Bush Form	Per 1000
3 to 4 feet, well branched	\$100 00
2 to 3 feet, well branched	70 00
18 to 24 inches, well branched	40 00

ALTHAEA-Transplanting Grades

2 to 3 feet, light branched	 $35 \ 00$
1 to 2 feet, light branched	 $25 \ 00$

Admiral Dewey—double, pure white. Anemonœflora—large double red. Ardens—double violet.

Bicolor Hybrida—double white; purple center.

Boule de Feu—very double, bright red. Carnea plena—semi-double rose.

Cœlestis—single blue.

Comte de Hainault—double, pinkish white.

Double Precoce—white; red center. Duc de Brabant—very dbl., dark red. Duc de Bretagne—semi-double, pinkish white. Fastuosus—semi-double, rosy-white. Jeanne d'Arc—double, pure white. Lady Stanley—semi-dbl., rosy white. Leopoldii plena—double, deep rose. Monstruosa plena—semi-double, light

Pænæflora—very double, rosy pink. Pulcherrima—semi-double, rosy white Purpurea semi-plena—purple.

Rubis—single red.

Snowdrift—single, pure white; more free in growth than Totus Albus.
Totus Albus—single, pure white.
Violet Clair—semi-double, violet.

ALTHAEA, Variegated Leaf 2 to 3 feet, well branched Shan 18 to 24 inches, well branched Shan	n \$15 00
AMYGDALUS nana alba, (White Flowering Almond) 3 to 4 feet, well branched	2k 12 50 10 00 2e 17 50 2ely 15 00
BERBERIS thunbergi (Japanese Barberry) 24 to 30 inches, well branched Shar 18 to 24 inches, well branched Shar 12 to 18 inches, well branched Shav vulgaris (Green Barberry) 2 to 3 feet, well branched Shau 18 to 24 inches, well branched Shau 19 to 18 inches, well branched Shau vulgaris purpurea (Purple Barberry) 2 to 3 feet, well branched Shau vulgaris purpurea (Purple Barberry) 2 to 3 feet, well branched Shau 18 to 24 inches, well branched Shau 19 to 18 inches, well branched Shau 19 to 18 inches, well branched Shau 19 to 18 inches, well branched Shau	ter 6 50 er 4 50 vel 10 00 f 7 00 th 5 00 ve 10 00 8 00
BUDDLEIA intermedia 3 to 4 feet, well branched	p 12 50



Two Year Berberis Thunbergi-Note the Splendid Growth.

DUDDI ELA 18-41	Cinhon	D 100
BUDDLEIA lindleyana 3 to 4 feet, well branched	Cipher	Per 100
2 to 3 feet, well branched	. Sneer	\$12 50 10 00
variabilis magnifica (Butterfly Bush)	. Sheik	10 00
3 to 4 feet, well branched	Shebel	12 50
2 to 3 feet, well branched	Shelf	10 00
variabilis veitchiana	. o	10 00
3 to 4 feet, well branched	. Shell	12 50
2 to 3 feet, well branched		10 00
CALYCANTHUS floridus (Sweet Shrub)		
2 to 3 feet, well branched	Shelter	12 00
18 to 24 inches, branched		10 00
,	·	20 00
CARYOPTERIS mastacanthus (Blue Spirea)	Cl 1 1	10.00
24 to 30 inches, well branched		10 00
18 to 24 inches, well branched	. Snervei	8 00
CORNUS stolonifera (Red Ozier Dogwood)		
3 to 4 feet, heavily branched		10 00
2 to 3 feet, heavily branched		8 00
18 to 24 inches, well branched	. Sherry	6 00
CYDONIA japonica (Japan Quince)		
3 to 4 feet, well branched	. Shetland	10 00
$2 ext{ to } 3 ext{ feet, well branched } \dots$		8 00
18 to 24 inches, well branched	. Shield	6 00
DEUTZIA gracilis		
18 to 24 inches, well branched	. Shift	12 00
15 to 18 inches, well branched	. Shiftless	10 00
12 to 15 inches, branched	.Shifty	8 00
Pride of Rochester		
3 to 4 feet, extra heavy		8 00
2 to 3 feet, extra heavy	. Shimmer	6 00
18 to 24 inches, well branched	. Shin	4 00
EUONYMUS americana (Strawberry Bush)		
2 to 3 feet, well branched	.Shindy	15 - 00
IS to 24 inches, well branched		10 00
EXOCHORDA grandiflora (Pearl Bush)		
2 to 3 feet, well branched	Shingle	10 00
18 to 24 inches, well branched	. Shinney	8 00
FORSYTHIA fortunei	-	
4 to 5 feet, extra heavy	Shirb	15 00
3 to 4 feet, well branched	Shirred	10 00
2 to 3 feet, well branched		8 00
18 to 24 inches, branched		6 00
intermedia		
3 to 4 feet, well branched	. Shock	10 00
2 to 3 feet, well branched	. Shop	8 00
18 to 24 inches, branched	. Shore	6 00
suspensa		40.00
2 to 3 feet, well branched		10 00
18 to 24 inches, well branched	. Shovel	8 00
viridissima	Cl	10 00
3 to 4 feet, extra heavy	Sheed	8 00
18 to 24 inches, branched	Shrimb	6 00
10 to 24 menes, pranched	. Surinp	0.00

HYDRANGEA arborescens (Native Hydrangea) Cipher	Per 100
2 to 3 feet, well branched	\$10 00
18 to 24 inches, well branched	8 00
18 to 24 inches, well branched	
2 to 3 feet, well branched	12 50
18 to 24 inches, well branched	10 00
12 to 18 inches, branched	7 00
paniculata grandiflora	
2 to 3 feet, well branched	10 00
18 to 24 inches, well branched	8 00
19 to 18 inches branched	5 00
12 to 18 inches, branched	5 00
4 to 5 feet, well branched	25 00
2 to 4 feet, well branched	$\frac{25}{20} \frac{00}{00}$
3 to 4 feet, well branched	20 00
10 to 04 in the result for making (Gold Flower)	12 50
18 to 24 inches, well branched	10 00
12 to 18 inches, branched	10 00
KERRIA japonica (Single)	0.00
12 to 18 inches, branched	8 00
japonica var. flore plena (Double)	0.00
18 to 24 inches, branched	8 00
12 to 18 inches, branched	6 00
LAGERSTROEMIA indica (Crepe Myrtle)	
2 to 3 feet, well branched	12 50
18 to 24 inches, well branched	10 00
12 to 18 inches, branched	8 00
(Can furnish Pink, Purple and Red)	
LONICERA fragrantissima (Upright Fragrant Honeysuckle)	
2 to 3 feet, well branched	8 00
18 to 24 inches, well branched Sideling	6 00
19 to 19 inches branched	4 00
12 to 18 inches, branched	4 00
PHILADELPHUS coronarius (Mock Orange)	
3 to 4 feet, well branched	10 00
$2 \text{ to } 3 \text{ feet, well branched } \dots Sigh$	8 00
18 to 24 inches, well branched	6 00
coronarius aurea (Golden Leaved Syringa)	
18 to 24 inches, well branched	15 00
12 to 18 inches, branched	12 50
RHAMNUS catharticus (Buckthorn)	
3 to 4 fcet, well branched	8 00
2 to 3 feet, well branched	6 00
18 to 24 inches, branched	4 00
	1 00
SPIREA Anthony Waterer	15 00
18 to 24 inches, well branched	15 00
12 to 18 inches, well branched	10 00
billardi alba (White)	10.00
3 to 4 feet, well branched	10 00
2 to 3 feet, well branched	8 00
18 to 24 inches, well branched	6 00
billardi rosea (Pink)	40.00
3 to 4 feet, well branched	10 00
2 to 3 feet, well branched	8 00
18 to 24 inches, well branched	6 00
callosa alba (White)	
10 to 15 inches, well branched	10 00
6 to 10 inches, branched	7 50

SPIREA callosa rosea (Pink)	Cipher	Per 100
2 to 3 feet, well branched	Sinew	\$10 00
18 to 24 inches, well branched	Singe	8 00
12 to 18 inches, well branched	Sink	6 00
prunifolia flore plena (Bridal Wreath)		
4 to 5 feet, extra heavy	Sinter	20.00
3 to 4 feet, extra heavy		15 00
2 to 3 feet, well branched	Sire	12 50
18 to 24 inches, well branched	Sirub	10 00
reevesiana flore plena	up	10 00
3 to 4 feet, well branched	Sistar	12 50
2 to 3 feet, well branched		10 00
10 to 91 in above	Sistine	7 50
18 to 24 inches, well branched salicifolia alba (White Willow-leaved)	, , SHE	(30
Saliciona arba (Willie Willow-leaved)	C.	10.00
2 to 3 feet, well branched	Siva	10 00
18 to 24 inches, well branched	Sissle	8 00
salicifolia rosea (Pink Willow-leaved)	~-	
2 to 3 feet, well branched	Skate	10 00
18 to 24 inches, well branched	Skein	8 00
thunbergi		
2 to 3 feet, well branched	Sketch	12 00
18 to 24 inches, well branched		10 00
•		20 0.
van houttei	C1. * /T	10.00
3 to 4 feet, well branched	Skiy	10 00
2 to 3 feet, well branched	Skim	7 50
18 to 24 inches, well branched	Skirt	4 0
12 to 18 inches, branched	Skull	2^{-50}
1 year, for lining out, \$17.50 per 1000; \$150	0.00 per 10,000	
SYMPHORICARPOS racemosus (Snowberry)		
18 to 24 inches, well branched	Shunk	8 00
12 to 18 inches, branched		6 00
		0, 0,
vulgaris (Red Snowberry or Indian Currant)	CI 1	7 5
2 to 3 feet, well branched	Stacken	7 50
18 to 24 inches, well branched	Slag	5 00
vulgaris variegata (Variegated Leaf Symphorica	arpos)	
2 to 3 feet, well branched	Slam	12-50
18 to 24 inches, well branched		10 00
12 to 18 inches, branched	Slub	8 00
·	, , , , , ,	
VIBURNUM opulus sterile (Common Snowball)	cu .	15 0
3 to 4 feet, well branched	State	15 0
2 to 3 feet, well branched		12 5
18 to 24 inches, branched	Slave	10 0
tomentosum var. plicatum (Japan Snowball)		
3 to 4 feet, well branched	Sledge	20 0
2 to 3 feet, well branched	Sleeb	17 - 5
18 to 24 inches, well branched	Sleigh	15 0
	Drorgii	
'ITEX agnus castus (Chaste Tree)		
3 to 4 feet, well branched	Slender	12 - 5
0 0 0 0 111 1 1 1	Slice	10 0
2 to 3 feet, well branched		
2 to 3 feet, well branched	1-0	
VEIGELA floribunda (Red, similar to Eva Rath	nke)	90.0
VEIGELA floribunda (Red, similar to Eva Rath 4 to 5 feet, extra heavy	Slipper	
VEIGELA floribunda (Red, similar to Eva Rath 4 to 5 feet, extra heavy	Slipper Slogan	15 0
WEIGELA floribunda (Red, similar to Eva Rath 4 to 5 feet, extra heavy	Slipper Slogan Slope	20 0 15 0 12 5 10 0

WEIGELA hendersonia (Deep Rose)	Cipher	Per 100
3 to 4 feet, well branched	Sluggard	\$15 00
2 to 3 feet, well branched	Sluggish	12 - 50
18 to 24 inches, well branched	Slum	10 00
rosea (Pink)		
2 to 3 feet, well branched		$12 \ 50$
18 to 24 inches, well branched	Smell	$10 \ 00$
12 to 18 inches, branched	Smew	8 00

Note: We have a large assortment of Weigelas in extra heavy clumps that are particularly suitable for landscape planting. Can furnish only small quantity of each variety—not sufficient to list here, but will be pleased to give list and quotations on application.

SHADE AND ORNAMENTAL TREES

ACER dasycarpum (Silver Maple)	Cipher	Per	100
12 to 15 feet, 2 to $2\frac{1}{2}$ inches, well branched	Daken	\$ 75	-00
$12 \text{ to } 15 \text{ feet}$, $1\frac{3}{4} \text{ to } 2 \text{ inches}$, well branched)ar	50	00
10 to 12 feet, $1\frac{1}{2}$ to $1\frac{3}{4}$ inches, well branched	Darless	40	00
8 to 10 feet, $1\frac{1}{4}$ to $1\frac{1}{2}$ inches, well branched	Dasis	30	00
8 to 10 feet, 1 to $1\frac{1}{4}$ inches, well branched	Dath	20	00
6 to 8 feet, well branched		12	-00
negundo (Box Elder)			
6 to 8 feet, well branched)belisk	15	00
5 to 6 feet, well branched		12	00
BETULA alba lacinata pendula (Cut Leaf Wceping Birch)			
6 to 8 feet, low branched)be y	50	-00
5 to 6 feet, low branched)bject	40	00
4 to 5 feet, low branched)blate	30	00
3 to 4 feet, low branched		-25	00
CATALPA bungeii (Dwarf Globe Head Catalpa)	0		
Two year heads, strong	Oblong	45	00
One year heads)bscure	35	00
CELTIS occidentalis (Hackberry)			
8 to 10 feet, well branched	Obsequies	40	00
6 to 8 feet, well branched		30	00
5 to 6 feet, well branched		25	00
4 to 5 feet, branched		20	00
CERCIS canadensis (Red Bud or Judas Tree)			
4 to 5 feet, well branched	Obtrude	20	00
3 to 4 feet, well branched		12	00
2 to 3 feet, branched		8	50
CORNUS florida (White Flowering Dogwood)			
3 to 4 feet, well branched	Decult	30	00
2 to 3 feet, well branched)cean	20	00
florida rubra (Red Flowering Dogwood)			
2 to 3 feet, well branched)ctave	50	00
FRAXINUS americana (American White Ash)			
10 to 12 feet, $1\frac{1}{2}$ to 2 inches, well branched)cular	30	00
8 to 10 feet, well branched		20	00
6 to 8 feet, well branched		15	00
LIQUIDAMBAR styraciflua (Sweet Gum)			
8 to 10 feet, well branched	Offend	75	00
6 to 8 feet, well branched	gle	65	00
5 to 6 feet ,branched	Pil	50	00

LIRIODENDRON tulipifera (Tulip Tree)Cipher 10 to 12 feet, $1\frac{1}{2}$ to 2 inches, well branched.Olden 8 to 10 feet, 1 to $1\frac{1}{2}$ inches, well branched.Olio 6 to 8 feet, well branched.Olive 5 to 6 feet, well branched.Omlet	Per 100 \$75 00 60 00 40 00 30 00
MAGNOLIA grandiflora (See special heading, page 13)	
	15 00 12 50 10 00
PERSICA alba flore plena (Double White Flowering Peach) 5 to 6 feet, well branched	15 00 12 50 10 00 7 00 15 00 12 50
3 to 4 feet, well branched Orator 2 to 3 feet, branched Orbed	$\begin{array}{cc} 10 & 00 \\ 7 & 00 \end{array}$
PLATANUS occidentalis (American Sycamore) 6 to 8 feet, well branched	25 00 20 00
POPULUS monilifera (Carolina Poplar) 8 to 10 feet, well branched	$\begin{array}{c} 15 & 00 \\ 10 & 00 \\ 7 & 50 \end{array}$
PRUNUS pissardi (Purple Leaf Plum) 5 to 6 feet, well branched Ornate 4 to 5 feet, well branched Orphan 3 to 4 feet, well branched Orris triloba (Double Flowering Plum) 3 to 4 feet, well branched Ossify 2 to 3 feet, well branched Ostrich 18 to 24 inches, branched Otto	20 00 15 00 12 50 20 00 18 00 15 00
$\begin{array}{ccc} \textbf{RHUS glabra} & (\text{Smooth Sumach}) \\ & 5 \text{ to 6 feet, branched} & \\ & 4 \text{ to 5 feet, branched} & \\$	$\frac{20}{15} \frac{00}{00}$
ULMUS americana (American White Elm) 10 to 12 feet, well branched Oval 8 to 10 feet, well branched Ovation 6 to 8 feet, well branched Oven 5 to 6 feet, branched Owl racemosa (Cork Bark Elm) 8 to 10 feet, well branched Ox 6 to 8 feet, well branched Oxide 5 to 6 feet, branched Oyster	40 00 30 00 20 00 15 00 35 00 25 00 20 00

ROSES-Field Grown, Own Roots

Abbreviations and Grades

- (H. P.) Hybrid Perpetual, (H. W.) Hybrid Wichuraiana, (H. C.) Hardy Climbing, (C. T.) Climbing Tea and Ramblers, No. 1, graded 3 or more branches 24 to 30 inches in length; No. 2 graded 2 and 3 branches 18 to 24 inches in length.
- (H. R.) Hybrid Rugosa, Rugosa, (T.) Tea and (H. T.) Hybrid Tea, No. 1, graded 3 or more branches 18 to 24 inches in length; No. 2, graded 2 and 3 branches 12 to 18 inches in length.
- (P.) Polyantha, No. 1, graded 3 or more branches 12 to 18 inches in length; No. 2, graded 2 and 3 branches 10 to 15 inches in length.

	No. 1 Per 100	No. 2 Per 100
Anna de Diesbach—H. P. shell pink	\$12 00	\$ 8 00
Annchen Muller—P. the original Pink Baby Rambler	12 00	8 00
Baron de Bonstetten—H. P. blackish crimson	12 00	8 00
Clio—H. P. rosy pink	12 00	8 00
Clothilde Soupert—P. white, pink center	12 00	8 00
Conrad F. Meyer—H. R. bright pink	12 00	8 00
Coquette des Alps—H. P. pure white	$12 \ 00$	8 00
Crimson Baby Rambler—P. large elusters of bright crimson.	$12 \ 00$	8 00
Crimson Rambler—rieh crimson	9 00	6.00
Dorothy Perkins—H. W. bright pink	7.00	5 00
Frau Karl Druschki—H. P. pure paper white, very large;		
BUDDED	15 00	10 00
General Jacqueminot—H. P. bright red	12 - 00	8 00
Lady Gay—H. W. deep cherry pink	7.00	5.00
Madam Plantier—H. P. pure white	9.00	6.00
Maman Cochet—T. deep pink	-12 - 00	8.00
Marechal Niel—C. T. golden yellow	-15 00	10 00
Marshall P. Wilder—H. P. rich glowing red	-12 - 00	8.00
Mrs. B. R. Cant—T. bright pink	$-12 \ 00$	8 00
Paul Neyron—H. P. deep rose	$-12 \ 00$	8 00
Prince Camille de Rohan—H. P. dark crimson	$12 \ 00$	8 00
Queen of Prairie—S. rosy red	7.00	5.00
Rhea Reid—H. T. dazzling red	15 00	10 - 00
Tausendschon—Rambler, deep pink	$12 \ 00$	8 00
White Maman Cochet—T	$12 \ 00$	8 00
Wm. R. Smith—T. creamy white	12 - 00	8 00

TREE ROSES—TRANSPLANTED

Ready for early Fall delivery

PEONIES

Strong divisions with three to five eyes

Constance Devred, large, full, rosy erimson with shadings of purple. Late. Extra fine	Per 100 \$40 00
De Candolle, one of the best reds	20 00
Felix Crousse, brilliant, flaming red	$22 \ 50$
Festiva Maxima, pure white with few earmine flakes	22 - 50
Grandiflora Superba, pinkish white	20.00
Madam Calot, flesh white—shaded salmon	$10 \ 00$
Madam Boulanger, tender rose bordered with silvery flesh	
Marie Lemoine, very large, ivory white	
Meissonier, reddish purple, erimson center	
M. Krelage, vivid erimson	15 00
TUBEROSE	
Pearl, strong bulbs	2 00
YUCCA FILAMENTOSA	
Extra heavy elumps	5 00



Block of Heavy Two-Year Spirea VanHouttei

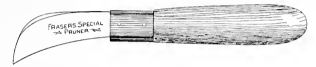
NURSERY TOOLS AND SUPPLIES

The Best Goods at Reasonable Prices

KNIVES, GRAFTING F. No. 1—Grafter

3½ inch handle, 2½-inch "sheep foot" blade. Holds a fine edge in grafting and makes a very serviceable knife for general use in the nursery. Price 25c each, \$3.00 per dozen, prepaid; \$2.75 per dozen, not prepaid.

KNIVES, PRUNING Fraser's Special Pruner



Three-inch "hawk-bill" blade, five-inch stationary wood handle tapering to fit the palm comfortably, blade riveted firmly to handle and rivets covered by one-inch brass ferrule to give the joint strength without bulkiness. Light, strong, keen and durable. The best knife we know of for "cutting back" and heavy pruning. Price, 35 cents each, \$3.75 per dozen, prepaid; \$3.50 per dozen, not prepaid.

KNIVES, BUDDING Wostenholm's IXL Ivory Tip



Made by the famous English cutlery firm and generally conceded the best budding knife made, so that no further comment is necessary. Price, 75 cents each, \$8.00 per dozen, prepaid; \$7.75 per dozen, not prepaid.

F. No. 3-Budder



Stationary handle budding knife with blade of splendidly tempered steel. The blade has just the right "pitch" for budding, and this style is preferred to the folding knife by many budders. Price, 25 cents each, \$2.50 per dozen, prepaid; \$2.25 per dozen, not prepaid.

PRUNING SHEARS F. No. 5—English Pattern



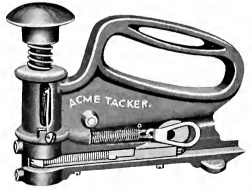
Nine inches long, full polished steel handles and hook; blade specially tempered steel; polished steel bolt and rachet nut; double brass flat springs; end handle catch. A good, strong, "easy springed" shear that will not tire the hand and is capable of long, efficient service. Price, including one extra blade, \$1.60 per pair, prepaid; \$1.40 per pair, \$15.00 per dozen, not prepaid.

F. No. 6-California Pattern



Nine-inch, with ratchet tightening nut, blued steel handles and hook, polished steel blade of good quality, blued steel nesting coil spring, end catch for handles. Not as good shear as No. 5, but well worth every penny of its price. Per pair, 50 cents, prepaid; 45 cents per pair, \$5.50 per dozen, not prepaid.

AUTOMATIC TACKING MACHINE



Throw away your tack hammer—get an up-to-date machine to put your tags on right—no loss of time looking for tacks or hammer; no smashing of fingers in the old-fashioned way. Machine always ready and only one motion to drive the staple in hard or soft wood. Heavy and well made and will not get out of order easily. Price each \$4.00 F. O. B. Steel staples ready for loading into machine, in lots of 10,000 to 25,000, 35 cents per thousand. Special discount in quantities of 25,000 or more.

AMES NURSERY SPADE



Standard among nurserymen. D-handle, square point blade, tapering from $7\frac{1}{2}$ inches wide at heel to $5\frac{1}{2}$ inches at point, $12\frac{1}{4}$ inches long. Handles re-enforced with double steel straps entire length. Weight about 9 pounds. Price \$1.50 each; \$18.00 per dozen, not prepaid.

BURLAP

Clean, strong, second-hand burlap, mostly furniture wrappings and containing no chemical that could injure trees or plants. Comes in various lengths and widths which are just the thing for baling. We recommend sorting the different sized pieces into uniform lots so that it will be easy to select a piece to fit any bale and thus obivate the waste of cutting. Put up in bales of approximately 500 pounds and averages two yards to the pound. Price in bale lots only, 10 cents per pound F. O. B.

WOOL TWINE

This season we have a high-grade three-ply twine averaging 290 feet per pound, with breaking strength of 88 pounds, which is much stronger than the average four-ply wool twine and in addition our three-ply twine runs about 50 feet more to the pound than the twine we have used and sold heretofore. We believe, after thorough investigation, that this is the best twine for nursery purposes on the market today. Put up in balls of ten to twelve pounds, packed in bales of about 250 pounds. Price in bale lots, 19 cents; less than bale, 20 cents per pound F. O. B. Glad to ship in any quantity from one ball up.

SEWING TWINE

Four-ply Sail twine of uniform strength. Does not bunch and is strong enough to sew any bale without doubling. Put up in skeins which can be cut through, making twine just the proper length to use handily in your needles. Skeins are done up in bundles of about twelve pounds. Price, 30 cents per pound F. O. B.

SISAL CORD

Three-ply unoiled Sisal of best quality. Has plenty of strength for the largest bale. Put up in reels weighing approximately 100 pounds. Price, 19 cents per pound F. O. B.

SEWING NEEDLES

Five-inch, good quality steel needles, 35 cents per dozen prepaid; 25 cents per dozen not prepaid.

BOX LINING PAPER

High grade, No. 1 Kraft Paper, 40 pound basis, in 36 and 40 inch widths. Good also for wrapping bales, etc. We believe Kraft paper of good quality is by far the best for nursery use and we were converted to this only after thorough tests under all sorts of conditions. Our stock was selected this season with a view of giving the most yardage per pound in combination with greatest strength and durability under usual nursery conditions. We feel sure that it will fill all requirements. Put up in rolls of approximately 100 pounds. Price, 12½ cents per pound F. O. B. Do not sell less than whole roll.

BOX STRAPS

Average one inch wide, eight inches long. Strong enough to "guarantee" the corners and middle pieces of your box from breaking loose, yet soft enough to be easily pieced by medium sized boxing nail. Not necessary to punch holes before you start strapping your box. Price, less than 50 pounds, 7 cents per pound; 50-pound boxes, 6 cents per pound; 100-pound boxes, 5½ cents per pound, F. O. B.

LABELS

Plain copper wired, 3½-inch, 1000 to package, \$1.15 per thousand. In lots of 5000 or more, \$1.05 per thousand, not prepaid.

PRINTED LABELS

Copper wired and neatly printed, 2½-inch notched label. 25 cents per hundred, prepaid; \$1.10 per thousand, not prepaid. In lots of 5000 or more, \$1.00 per thousand, not prepaid. Can supply printed labels of almost any standard variety of tree or plant named in our list, but will not sell less than 100 of any variety.

NATURAL PEACH PITS

We have our usual supply of strictly natural peach seed and offer either 1915 or 1916 crop. These seed are collected in the North Carolina mountains primarily for our own plantings and we secure the best that can be had. They will average 6,000 to 7,000 per bushel and will germinate 95 per cent or better. If you want a good stand of thrifty, vigorous seedlings next Spring, plant our seed.

